

495793 TO 495806-continued

495800. RPB 684-75. United Kingdom. USDA selection/Tyra. Two row type. Resistant to cereal cyst nematode. Spring Annual. Breeding Material. Seed.
495801. RPB 706-76. United Kingdom. RPB 101-73/Maris Mink. Two row type. Plants semi-dwarf. Spring Annual. Breeding Material. Seed.
495802. RPB 814-76. United Kingdom. Hassan/Ark Royal. Two row type. Spring Annual. Breeding Material. Seed.
495803. RPB 828-77. United Kingdom. Armelle/Lud//Luke/3/Probs, 734/Tern//Hazaruka. Two row type. Spring Annual. Breeding Material. Seed.
495804. RPB 836-76. United Kingdom. RPB 208-71/Luke. Two row type. Spring Annual. Breeding Material. Seed.
495805. Tun. United Kingdom. Dwarf 1/RPB 191-69//Armelle. Two row type. Erectoid growth. Spring Annual. Cultivar. Seed.
495806. Vista. United Kingdom. PF 52213/Claret. Two row type. Resistant to cereal cyst nematode. Spring Annual. Cultivar. Seed.

495807. *Bromus* sp. (Poaceae).

From China, Peoples Repub of. Donated by Agriculture, Rangeland, and Pasture Development in Gobi Desert, Szen-fan Pasture, Ongniud Banner; Ongniud Qi, Inner Mongolia. Received through R.E. Williamson, John Deere Intercontinental, Ltd., Moline, Illinois. Received June 1981.

Pien-sui-chueh-me. China, Peoples Repub of. Ongniud Qi. Chinese Communist Council. Ongniud Qi, Inner Mongolia. Cultivated. Seed.

495808 TO 495811. *Elymus* sp. (Poaceae).

From China, Peoples Repub of. Donated by Agriculture, Rangeland, and Pasture Development in Gobi Desert, Szen-fan Pasture, Ongniud Banner; Ongniud Qi, Inner Mongolia. Received through R.E. Williamson, John Deere Intercontinental, Ltd., Moline, Illinois. Received June 1981.

495808. China, Peoples Repub of. Ongniud Qi. Agriculture-Forestry Bureau. Ongniud Qi, Inner Mongolia. Cultivated. Seed.